

A series of three planned discharges were performed in December to address a large inventory of process water that had become contaminated with impurities, primarily salt, as a result of an earlier leak in the TBCCW (Turbine Building Closed Cooling Water) system. The influx of (Salt) Service Water into the TBCCW system required this contaminated water to be replaced, in order to restore proper cooling water system chemistry. These mildly radioactive discharges from the neutralizing sump (discharge point #011), were performed with both circulating (seawater) pumps in service, and are summarized below.